EP 000534558 A1 MAR 1993

★KERK/ $\mathbf{Q}35$ 93-102695/13 ★EP 534558-A1 Egg container loading and unloading device for use at poultry farm. has container consisting of number of shelves supported above each other in frame, each shelf accommodating six stacks of egg trays (Eng)

KERKHOF M W J 91.09.26 91NL-001633 (93.03.31) B65G 65/00 92.09.23 92EP-202925 R(AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE)

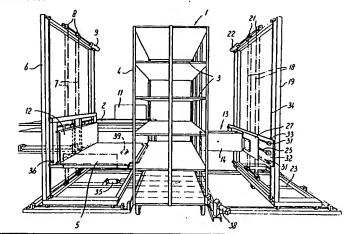
The device comprises a collection table (5), drive (6-9) for moving the table in a vertical direction to the level of the various container shelves (3) and a pushing device (12) for moving stacks of egg trays placed on the table into the container. The loading device further comprises a spreading element (13) for moving a first stack of egg trays with respect to the container so that they are positioned near one short side of the container (1) and for moving a second stack of trays so that they are positioned near the other short side of the container. This creates space for accommodating a third stack of

The unloading device also comprises a collection table standing in pairs in a container shelf (3) on the collection table.

ADVANTAGE - Does not require any manual loading. (13pp Dwg.No.1/10)

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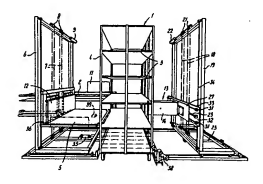
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- (5) Device for loading and unloading egg containers.
- (7) A device for loading an egg container (1) with stacks of filled egg trays comprises a collection table (5), means (6-9) for moving the collection table (5) in a vertical direction to the level of the various container shelves (3), means (12) for moving stacks of egg trays, placed on the collection table (5), into the container (1), means (13) for moving a first pair of stacks of egg trays with respect to the container (1) so that said pair is positioned near one short side of stacks of egg trays with respect to the container (1) so that said pair is positioned near the other short

side of the container (1) in order to create space for accomodating a third pair of stacks of egg trays. An unloading device comprises a collection table (5), means (41) for pushing the middle two of six stacks, standing in pairs in a container shelf (3), on to the collection table (5), means (43) for pushing two stacks, standing at some distance from each other on a container shelf (3), towards each other, means (44) for pushing two pairs of stacks, placed in a square, on to the collection table (5), and means (40) for moving stacks, standing on the collection table (5), in a transverse direction.





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means for moving stacks, standing on the collection table, in a direction transverse to the direction in which the means operate which push stacks from a container shelf on to the collection table.

Similarly to the loading device, the device possesses clamping elements which make it possible to secure an egg container, and there are means for moving the collection table in a horizontal direction until one edge thereof rests on the edge of a container shelf, and likewise a sensor which makes it possible to determine a vertical position of the collection table, with respect to a container shelf, such that one edge of the table is positioned just below an edge of a container shelf.

The invention will now be described in more detail with the aid of the figures, which illustrate an exemplary embodiment of a loading device and an exemplary embodiment of an unloading device.

Figure 1 shows a view in perspective of a device for loading an egg container.

Figure 2 shows a view in perspective of the rear side of a spreading device to be used in the device shown in Figure 1.

Figure 3 shows a view in perspective of the drive device of the spreading device.

Figure 4 shows a view in perspective of the actual spreading element of the spreading device.

Figure 5 shows a plan view in a first position.

Figure 6 shows a plan view in a second position.

Figure 7 shows a diagrammatic view, in perspective, of a device for unloading an egg container.

Figure 8 shows a plan view, in a first position, of the device shown in Figure 7.

Figure 9 shows a plan view of a second position.

The device illustrated in Figures 1 to 6 inclusive is employed for loading a movable egg container 1 with stacks of filled egg trays. Each stack comprises, for example, six trays and is fed via a conveyor 2. The egg container 1 consists of a number of shelves 3 supported above each other in a frame. At the corners, the frame possesses vertical posts 4 in the shape of an L-profile section. Each shelf can support six stacks of filled egg trays. These are arranged in pairs.

The device comprises a collection table 5 which is suspended from a gantry 6 by means of chains 7. These run over chain wheels 8 which can be driven by a motor 9 in order to move the collection table 5 upwards or downwards.

The feed conveyor 2 terminates directly adjacent to the collection table 5 and when two stacks of filled egg trays have arrived at the end of the conveyor 2 and the collection table has been brought to the level of the conveying surface of the

conveyor 2, the two stacks can be pushed on to the table 5 by means of a pushing device (pneumatic, hydraulic, mechanical).

One problem is that it is not possible to slide six stacks of filled egg trays simultaneously from the table 5 on to a shelf 3 of the container, since the vertical L-profile sections 4 of the frame of the container form an obstruction.

According to the invention, this problem could be solved by moving a first pair of stacks into the container, moving the container to a position in which said pair is located near a short side of the container, moving a second pair of stacks into the container and moving the container to a position in which said second pair is located near the opposite short side and finally moving a third pair of stacks in the space between the first and second stacks. In the present embodiment, however, the following sequence for loading a container shelf is employed: firstly, two pairs of filled stacks of trays, with some distance between them, are pushed, by means of the pushing device 11, on to the table 5 and from this table 5, by means of a pushing device 12, on to the shelf 3 in question (see Figure 5); the two pairs of stacks of trays are then pushed away from each other by means of a spreading element 13 until the stacks stand at the transverse edges of the shelf in question (Figure 6), and finally two stacks of trays, supplied in the meantime on the table 5, are slid into the space between the two stacks which have been pushed away from each other (Figure 6).

The spreading element 13 comprises two insertion plates 14 which can be swivelled about a vertical swivelling spindle 15. By means of two pneumatic or hydraulic small cylinders 16, which are each mounted between a fixed plate 17 and an insertion plate 14, the insertion plates can be swivelled from the position shown in Figure 5, in which they converge towards each other, to the position shown in Figure 6, in which they run parallel to each other. In the position shown in Figure 5, the insertion plates 14 can be easily introduced into the space between two pairs of stacks of trays on a container shelf 3.

The insertion element 13 is also suspended, by means of chains 18, from a gantry 19. These chains run over chain wheels 21, which can be driven by a motor 22 in order to move the insertion element 13 upwards or downwards. The gantry 19 can be moved to and fro in a horizontal direction by a pneumatic or hydraulic cylinder 23.

To enable the plates 14 of the spreading element 13 to be moved away from each other and towards each other, each of the plates 14 is attached to a nut 24 mounted on a threaded spindle 25 which can be driven by a motor 26. The direction of the screw thread is different for the one nut

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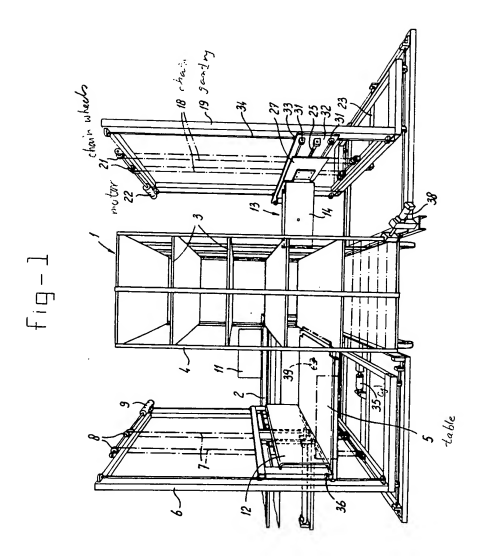
ing a second pair of stacks of egg trays with respect to the container so that said pair is positioned near the other short side of the container in order to create space for accomodating a third pair of stacks of egg trays.

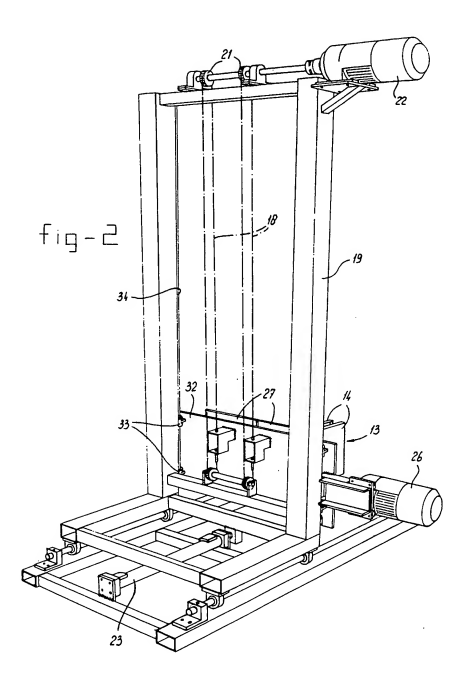
- 2. Device according to claim 1, characterized by a spreading element for sliding two pairs of stacks of egg trays, placed on a container shelf, away from each other towards said short sides of the container, means for moving the spreading element in a vertical direction, and means for moving the spreading element in a horizontal direction.
- Device according to Claim 2, characterised by clamping devices which make it possible for an egg container to be secured.
- 4. Device according to Claims 2 or 3, characterised by means for moving the collection table in a horizontal direction until one edge thereof rests on an edge of a container shelf, and a sensor which makes it possible to determine a vertical position of the collection table, with respect to a container shelf, such that the said edge of the table can rest on the said edge of a container shelf.
- 5. Device according to one of the claims 2-4, characterised in that the spreading element comprises two vertical insertion plates arranged adjacent to each other, each of which is connected to a nut mounted on a driven threaded spindle.
- 6. Device according to Claim 5, characterised in that each of the two insertion plates can be swivelled about a vertical axis, between a first position in which the insertion plates converge towards each other, and a second position in which the insertion plates extend parallel to each other, means being present for swivelling the insertion plates between the said first and second positions.
- 7. Device according to any of the claims 2-6, characterised in that a sensor is added to the spreading element in order to determine a vertical position of the spreading element, with respect to a container shelf, such that the spreading element can be introduced in a horizontal direction between two pairs of stacks of egg trays.
- Device for unloading a container loaded with stacks of filled egg trays, which container con-

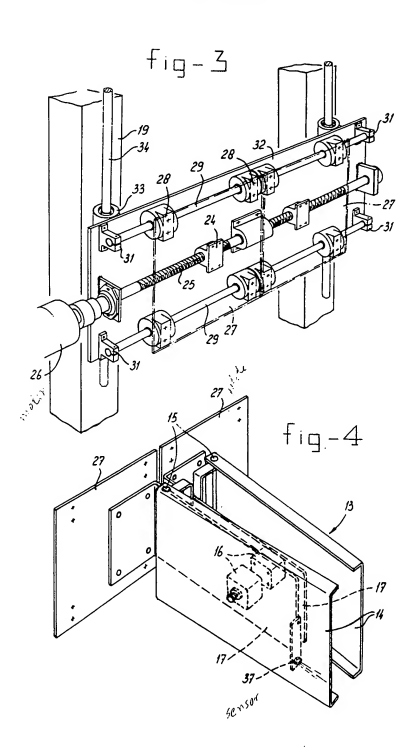
sists of a number of shelves supported above each other in a frame, each shelf being intended for accommodating six stacks of egg trays, the device comprising:

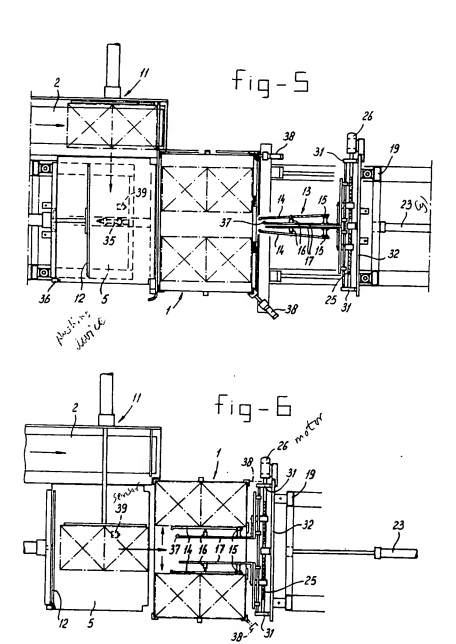
- a collection table for supporting stacks of egg trays,
- means for moving the collection table in a vertical direction to the level of the various container shelves,
- means for pushing the middle two of six stacks, standing in pairs on a container shelf, on to the collection table,
- means for pushing two stacks, standing at some distance from each other on a container shelf, towards each other,
- means for pushing two pairs of stacks, placed in a square, on to the collection table, and
- means for moving stacks, standing on the collection table, in a direction transverse to the direction in which the means operate which push stacks from a container shelf on to the collection table.
- Device according to Claim 8, characterised by clamping devices which make it possible to secure an egg container.
 - 10. Device according to Claims 8 or 9, characterised by means for moving the collection table in a horizontal direction until one edge thereof engages below the edge of a container shelf, and a sensor which makes it possible to determine a vertical position of the collection table, with respect to a container shelf, such that the said edge of the table comes into position just below the said edge of a container shelf.

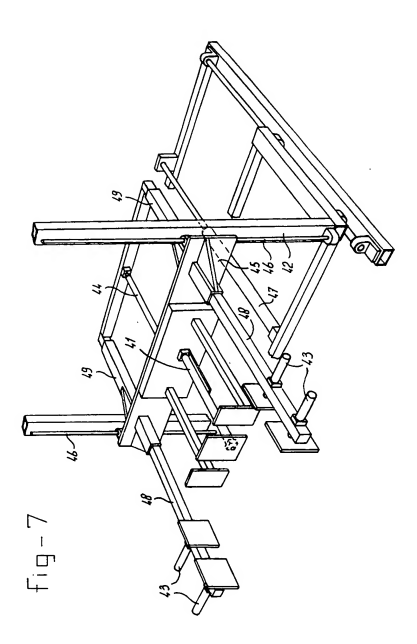
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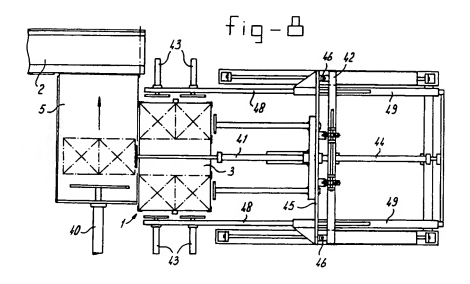


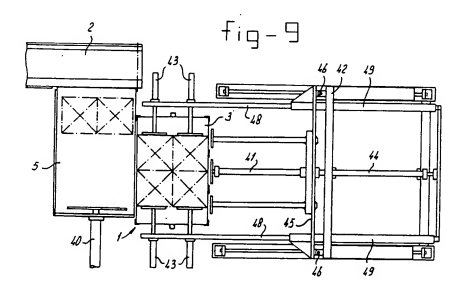


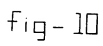


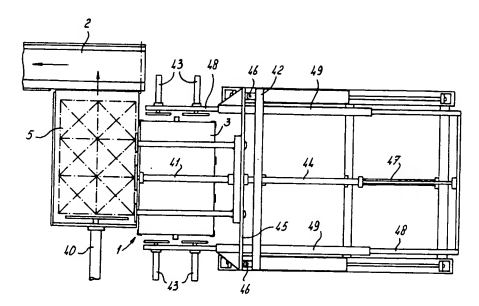












	DOCUMENTS CONSII			
Category	Citation of document with in of relevant pas		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
A	EP~A-0 369 547 (STA/ * column 9, line 31		1,2,4,7, 8,10	B65G65/00
A	* WO-A-8 303 813 (VALE * page 3, last parage 25; figures *	 PAK OY) graph - page 5, li	ne 1-4,8-10	
A	FR-A-2 618 132 (GUII * page 11, line 22 - 12,13 *	 _MOTO SARL) - line 33; figures	1,3,8,9	
A	GB-A-2 106 070 (STAALKAT) * page 2, line 118 - line 128; figures 1-3 *		s 1-3	
A	GB-A-2 211 811 (HONI * page 9, line 9 -		1,5	
A	US-A-4 929 140 (BAKI * column 2, line 32		s 1-3	TECHNICAL FIELDS SEARCHED (Int. Cl.5)
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